	rrov → OMB No. 7030-0039 (Expires 9-30-96) nt or type. Form designed for use on elite (12-pitch) typewriter.			o. pagc			acramento, California
1	UNIFORM HAZARDOUS 1. Generator's US EPA	1	anifest Docume	nt No.	2. Page 1	Contract the second of the second	n in the shaded areas ired by Federal law.
	WASTE MANIFEST CIADIOIS 3. Generator's Name and Mailing Address	<u> 5 7 0 0 0 5 -</u>		A. State	of Manifest Document	Nomber	
	Dougles Aircraft Company, C1-Q5C(11-11). Attr	n: Rob Yuell	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3			Array () W	
	3855 Lake wood Shvd. Long Seach (CA - 98848) 4. Generator's Phone (1910) 486-4287 Or (210) 593-3)(10)			Generator's ID { A I = (A) B	en en en	Sigioisi
		US EPA ID Number		+ · · · · · · · · · · · · · · · · · · ·	Traxsporter's ID	419	
	Laidlaw Environmental Services of CA, Inc. Of	18 0 0 0 0 0 8	3 1 2 1	D. Transp	parter's Phone	(B)) 516-4 <i>8</i> 66
	7. Transporter 2 Company Name 8.	US EPA ID Number			Transporter's 1D		
-	9. Designated Facility Name and Site Address / 10.	US EPA ID Number	444	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	oorter's Phone Facility's ID		
*	.aidiaw Environmental Sorvices, in(エッ)	os El A io nombei		(HIDOKK	N/A/A	外似外。
	295 South Garvey Jestmonand CA 92281 CV	A D 0 0 0 6 3	3111614	H. Facilit	y's Phone	(64)	A LANG GALL
-1	11. US DOT Description (including Proper Shipping Name, Hazard Clas	Company of the Compan	12. Cor No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	! Waste Number
E.	₹Ö. Waste asbestos, 9, NA2212, PG		7,02	1750	*		State
	a making to the contraction and the contractio		0101	DM:	00055	P	EPA/Other
	Absorbent and oil			:		788.0	Sicile
٠.	ion-RCRA hazardous waste solid		01012	OM	00805	in y	EPA/Other
)f spec materials			7 mg 144			State
40,000	on-RCRA hazardous waste solid		01014	E HA	0 1 7 7 7 5	P	EPA/Other
3/2	d			36.00			State
			5 1 1				EPA/Other
1	Additional Descriptions for Materials Listed Above	isu n commence in the second		K. Hondli	ing Codes for Wast		22 (4) (5) (4) (3) (50 (5) (4)
	14367-3DC 0695 Floor dry weeks#	Assessment Control			3/pei	° OZ	
,	c. 14209-30C-1668 Mixes of apecimaterists			5/1/25	limi	d.	
15	Special Handling Instructions and Additional Information HOUR Experimental HUMBER (8/8/\ A2&_6/200 /	Ölemetra		OT ERGS 1	lat Sila	191 681
	te address: 19503 South Normandis Av	ranua, Torrance	, CA 905	The state of the s	Color of Property of Wilders An		
						ea Le abrele 184	
1	6. GENERATOR'S CERTIFICATION: I hereby declare that the contents packed, marked, and labeled, and are in all respects in proper contents.						
á	If Lam a large quantity generator; 1-certify that I have a program	and the second s	Figure 1 to 1 t			# 4 h	
	economically practicable and that I have selected the practicable in threat to human health and the environment; OR, if I am a small o	nethod of treatment, storage	, or disposal cu	rrently avo	ilable to me which	minimizes th	e present and future
	waste management method that is available to me and that I can all Printed/Typed Name	fford. Signature	and the second	w		Mont	n Day Year
	OC H. BEQTILOYS 7. Transporter 1 Acknowledgement of Receipt of Materials	Joe 1 1	Park ago	. <u> </u>		0	1/2/9/9/9/
	Printed/Typed Name	Signature	and the second			Monti	n Day Year
-	18. Transporter 2 Acknowledgement of Receipt of Materials	TIQUEL CO	terret yn _e At h	1977 June 1975	Tel Col Masser		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
P	rinted/Typed Name	Signature		s ružbiti		Monti	n Day Year
19.	Discrepancy Indication Space			<u> 13 a a 193</u> 1, 13 s -			<mark>tentus aktival ite dit.</mark> Jeografia
			rovenila Tenena				
						100 Mars 100	
	20. Facility Owner or Operator Certification of receipt of hazardous ma Printed/Typed Name	terials covered by this manife Signature	est except as no	oted in Item	119.	Montl	ı Day Year
	Nonald Opnes	Kondi	WZ	LOYUN-		105	1/1017 6
	DO NO	OT WRITE BELOW 1	THIS LINE.	-	,	e eje i	

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

See Instructions on back of page 6.

Department of Toxic Substances Control

* UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator's US EPA C AD 08		nifest Documer	it No.	2. Page 1	Information in the shaded area is not required by Federal law	as
3. Generator's Name and Mailing Address Douglas Aircraft Company, C1-Q8C (11-11). Attr 3855 Landwood Stvd. Long Beach, CA 90848	r: Rob Tuell			Manifest Document Generator's ID	957117	98
4. Generator's Phone ((310)) 496-6267 Or (310) 593-3	101		f	naj HO a	自由自有的例例	
5. Transporter 1 Company Name 6. 1	JS EPA ID Number		C. State	Transporter's ID	611884	
Laidiew Environmental Services of CA, Inc. CA	(0 0 0 9 6 6	3 1 2 1	D. Transp	sarter's Phone	(310) 518-47	1)(1
	JS EPA ID Number		E. State	ransporter's ID		
		1.1.1	F. Transp	orter's Phone		
Laidlane Environmental Services, Inc. 5295 South Garvey	JS EPA ID Number		G. State	Facility's ID 		
Westmorland, CA 92281 CA	<u> </u>	استنداد المساد	3 7.6 3 2.4		(619) 344-04	A174
11. US DOT Description (including Proper Shipping Name, Hazard Class	, and ID Number)	12. Con No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol 1. Waste Number	
RO, Waste asbestos, 9, NA2212, PG		8		00055	1.0 C	101 N/4
Absorbent and oil Non-RCRA hazardous waste solid		0 0 2	OM.	00805	EPA/Other	SALE.
Off spec materials Non-RCRA hazardous waste solid		0 9 4	DM.	0 1 7 75	EDA /Other	注题的 数700
d. Additional Personations for Materials Listed Aborger attricts are as			∕oultes K Hardk	ag Codes for Wash	State EPA/Other	
110 14407-EIXC-0698, Floor dry with oil 110 1428-EDC-0698, Wixed off special states			e. C		b. d.	
25. Special Handling Instructions and Additional Information 24. Protes of the Protest Community (Site address: 19503 South Normandie Av)T EHG#1	1a) 31 b)31 o)31	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents packed, marked, and labeled, and are in all respects in proper cond. If I am a large quantity generator, I certify that I have a program economically practicable and that I have selected the practicable mithreat to human health and the environment; OR, if I am a small a waste management method that is available to me and that I can all	ition for transport by highway in place to reduce the volu ethod of treatment, storage, uantity generator, I have mo	r according to ime and toxici or disposal cu	applicable ty of wast creatly avo	international and n e generated to the ilable to me which	ational government regulations. degree I have determined to b minimizes the present and futur	be re
Printed/Typed Name	Signature 7	A.Z.			Month Day Y	Year 6
17. Transporter 1 Acknowledgement of Receipt of Materials	C :	- 17	3		A.S. LAL	
Printed/Typed Name A PLUKENCE THOMAS	Signature	er Si	Towns.	The state of the s	Month Day Y	Year
18. Transporter 2 Acknowledgement of Receipt of Materials		Section 1	- ve	MAGE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1882
Printed/Typed Name	Signature				Month Day Y	Year
19. Discrepancy Indication Space						
20. Facility Owner or Operator Certification of receipt of hazardous mate	erials covered by this manife: Signature	t except as no	ted in Item	19.	Month Day Y	/ear
						7

DO NOT WRITE BELOW THIS LINE.

SE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RES



Non-RCRA Waste Notification & Certification Form for Compliance with the California 22 CCR Chapter 18 Land Disposal Restriction (LDR) Treatment Standards

INSTRUCTIONS:

Complete all portions of Part I. If the waste is non-hazardous, then complete only the applicable portions in Part I and then sign and date the Form B at the bottom of page #2. Mark () the appropriate box in Part II, the appropriate box in Part III, and then sign and date this Form B at the bottom of page #2. To complete this form correctly, only one box should be marked in Part II and probably only one box in Part III.

			grand and the second of the second se	, Ja
I.	GENERAL INFORMA	ATION REGARDING GENER	ATOR & WASTE STREAM	•
	or the Imperial Valley facility to cor	, the following information is submitted to Laidlat nply with the required generator notification and cable to the waste stream referenced below:		
GENE	anniana (26) Nobel	las Aircraft Companie	PHONE: (310)	496 9235
SITE	LOCATION: 19503	S. Normandie Ave,	Torrence CA 9050Z	e _g were the con-
GENE	RATOR'S WASTE PROFILE	NUMBER: 14367 - BOC -	0695	
IS TH	IS WASTE NON-HAZARDOU	S? NO. LYES	(If YES, stop here and sign date form o	at the bottom of page #2
GENE	RATOR'S EPAID#: <u>CAT</u>) <u>086570005</u> M/	ANIFEST #: 11798 [957]	1798
CALII	FORNIA WASTE CODE(S):	352	(for RCRA waste	s, use Laidlaw FORM A
THIS	NOTIFICATION & CERTIFIC	ATION IS BASED ON THE FOLLOW	ING WASTE STREAM INFORMA	TION:
(A) CHEMICAL/PHYSICAL ANALYSI	S OF THE WASTE; (B) GENERA	TOR KNOWLEDGE OF THE WASTE, OR	(С) ВОТН
	MEET THE 22 CCR ARTI 2. NOTIFICATION of TREATMENT STANDAR I certify under penalty of law that I per to support this certification, that the applicable prohibitions set forthin Construction and complete. I am imprisonment. 3. NOTIFICATION OF EXTENSION, OR DATE WASTE IS SUBJ	ONLY: NON-RCRA WASTES THATCLE 11 TREATMENT STANDARD & CERTIFICATION: NON-RCRA WASTES TOO, NO ADDITIONAL TREATMENT DESCRIPTION OF THE ATMENT WASTE COMPILES WITH THE THE THE STANDARD SECTION SO THE 22, Section 66268:32 or RCRA Section 300 aware that there are significant penalties for substandard STANDARD SECTION TO THE 22 CCR ARTECT TO PROHIBITION: January 1,	PS: = 22 CCR §66268.7(a)(1) WASTE THAT MEETS THE 22 CC IT REQUIRED: = 22 CCR §66268.7 The waste through analysis and testing or through if the distribution of the street of the waste through analysis and testing or through if the distribution of the street of the waste through analysis and testing or through if the distribution of the possibility of	CR ARTICLE 11 (a)(2) h knowledge of the waste Articles 4 and 11 and all leinformation I submitted ibility of a fine or CE, VARIANCE ARDS:
·	which has had the effective date of the information during the period of the waste; and, 2. A schedule for implem determination. DTSC has developed requirement. This form can be obtain 4. NOTIFICATION &	m, §B-611 (Calderon, 1992), requires pursuant to Fe required treatment delayed by a variance extension variance extension: 1. A summary report description of the communically practically feasible and economically practically simple short reporting form for generators called the calling the DTSC Land Disposal Restriction CERTIFICATION: NON-RCRA VALITY SO AS TO MEET ALL APPLIS 6268, 7(b)(5)	n must provide DTSC ("the Department"), not Labing the generator's efforts to prevent or reduce tical source reduction measures for hazardous with the "SB-611 Report" form that can be obtained ons Unit at (916) 322-3501. VASTE THAT HAS BEEN TREAT	tidlaw, with the following generation of hazardous vaste exempted under this if from DTSC to meet this ED AT AN OFF-
a Kadil wa Mili	I certify under penalty of law that I p to support this certification, that the	versonally have examined and am familiar with th waste complies with the treatment standards spec CR Title 22, Section 66268.32 or RCRA Section 300	ified in CCR Title 22, Division 4.5, Chapter 18,	Articles 4 and 11 and all

PAGE #1 OF 2

is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine or imprisonment

NOTE: OFF-SITE TREATMENT FACILITIES MUST ALSO CERTIFY AS PER 22 CCR §66268.7(b)(5)(A-C)

ARDR-MORE

edyle krys utokapana at men anati i e is is

III. LDR NOTIFICATION/CERTIFICATION INFORMATION REQUIRED BY 22 CCR:

1	Subcategory of the Restricted Non-RCRA Hazardous Wastes 22 CCR §66268.29(a-m)	Treatability Group(s) of Non-RCRA Hazardous Wastes 22 CCR §66268.100(a)(1-14)	Subsection within 22 CCR Article 1 Specifying the Treatment Standards 22 CCR §66268.105 - §66268.113
Self ter A over 1995 oc General A. S. gen 1995 och	§66268.29(a) "Aqueous Wastes Containing Metals:	§66268.100(a)(1) "Aqueous Containing Metals"	§66268.107 "Table II CCW"
2.	§66268.29(c) "Auto Shredder Waste"	§66268.100(a)(3) "Auto Shredder Waste"	\$66268.106 "Table I-A CCWE"
□ 3.	§66268.29(d) "Non-wastewater Solvent Waste"	§66268-100(a)(4) "Non Wastewater Solvent Waste"	\$66268.107 "Table III"
en e	§56268.29(e) "Foundry Sand"	\$66268.100(a)(5) "Foundry Sand"	\$66268.106 "Table I-B CCWE"
5. use #10 below	§66268.29(f) "Oily/Petroleum Containing Solid Wastes": ➤ sub-subcategory of "Solid Hazardous Waste Containing Organics: refer to \$66268.29(k)	§66268.100(a)(6) (reserved); → considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to §66268.100(a)(11).	\$66268.106 (reserved) ▶ considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to \$66268.113
□ 6.	§66268.29(g) "Metal Containing Solid Wastes"	§66268.100(a)(7) "Metal Containing Solid Wastes"	\$66268,106 "Table I-C CCWE"
·	§66268.29(h) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	§66268.100(a)(8) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	\$66268.106 "Table I-D CCWE"
□ 8.	§66268.29(i) "Baghouse Wastes from Foundries"	§66268.100(a)(9) "Baghouse Wastes from Foundries"	\$66268.106 "Table I-E-CCWE" # # # # # # # # # # # # # # # # # # #
9.	§66268.29(j) "Aqueous Wastes Containing Organics"	§66268.100(a)(10) "Aqueous Wastes Containing Organics"	§66268.112 "Treatment Standards for Aqueous and Liquid Waste Containing Organics"
Z 10.	§66268.29(k) "Solid Hazardous Wastes Containing Organics"	§66268.100(a)(11) "Solid Wastes Containing Organics"	§66268.113 "Treatment Standards for Solid Hazardous Waste Containing Organics"
11. use #6 above	\$66268.29(1) "Liquid Redox with Metals" ▶ sub-subcategory of "Metal Containing Solid Waste", refer to \$66268.29(g)	► considered a sub-subcategory of "Metal Containing Solid Waste," refer to §66268.100(a)(7)	► considered a sub-subcategory of "Metal Containing Solid Waste", refer to \$66268.106 "Table 1-C CCWE"
12.	§66268.29(m) "Hazardous Waste Containing Asbestos"	§66268.100(a)(13) "Hazardous Waste Containing Asbestos"	\$66268.114 "Treatment Standard for Asbestos Containing Waste"
13°	§66268.29(<u> </u>	§66268.100(a)() "	§66268. ()
TRÉAT		22 CCR SECTION 66268.42) (E.G.:	INCIN, WETOX):
(wathinappyan kathi	erze szer kirkenen engikeri di Kiffi (j. 1822) 1822 - Kronsten Hiller (j. 1823) ar jenera ad	a karajana arawatika wa 1998 kwa kishi ammanjajani kwalisija ik	रुटान्डर, प्रशासिक प्रत्यनिकारिक स्वारेत्रने व्यवस्थानिक स्वार्थनिक
SIGNATURE:	n an authorized representative of the generator	The second secon	(2.45), 1
TO PATE OF		ostina collinario PPSC (sect Oxfordina di sectoria) e GSSS PSS X Electric (sectoria)	anado ad uno ravió eldió directoristicas Se tro 38 C de 38 C de 38 C de 1
		E, MUST ACCOMPANY EACH WASTE	SHIPMENT, A COPY OF THIS CERTIF EAST FIVE (5) YEARS AS PER 22 CCR 662.

380 W 3085

Revision: 11/12/92



Non-RCRA Waste Notification & Certification Form FOR COMPLIANCE WITH THE CALIFORNIA 22 CCR CHAPTER 18 LAND DISPOSAL RESTRICTION (LDR) TREATMENT STANDARDS

Complete all portions of Part I. If the waste is non-hazardous, then complete only the applicable portions in Part I and then sign and date the Form B at the bottom of page #2. Mark () the appropriate box in Part II, the appropriate box in Part III, and then sign and date this Form B at the bottom of page #2. To complete this form correctly, only one box should be marked in Part II and probably only one box in Part III.

GENERAL INFORMATION REGARDING GENERATOR & WASTE STREAM:

As required by 22 CCR & 66268 7(a) the following information is submitted to Laidley Environmental Services

or the Imperial Valley facility to comply with the required generator notification and certification requirements associated with the Non-RCRA land disposal restriction treatment standards applicable to the waste stream referenced below:
GENERATOR'S NAME: Douglas Avecraft Company PHONE: (310)496-9235
SITE LOCATION: 19503 S. Normandie Ave, Torrance CA 90502
GENERATOR'S WASTE PROFILE NUMBER: 14369-100-0695
IS THIS WASTE NON-HAZARDOUS? NO. YES (If YES, stop here and signidate form at the bottom of page #2
GENERATOR'S EPA ID #: <u>CADO 865 (0005</u> MANIFEST #: 11798 95711798
CALIFORNIA WASTE CODE(S): 151 (for RCRA wastes, use Laidlaw FORM A
THIS NOTIFICATION & CERTIFICATION IS BASED ON THE FOLLOWING WASTE STREAM INFORMATION:
(A) CHEMICAL/PHYSICAL ANALYSIS OF THE WASTE: (B) GENERATOR KNOWLEDGE OF THE WASTE; OR (C) BOTH
 TYPE OF NON-RCRA LDR NOTIFICATION/CERTIFICATION: 1. ► NOTIFICATION ONLY: NON-RCRA WASTES THAT CURRENTLY REQUIRE TREATMENT TO MEET THE 22 CCR ARTICLE 11 TREATMENT STANDARDS: = 22 CCR §66268.7(a)(1) 2. ► NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT MEETS THE 22 CCR ARTICLE 11 TREATMENT STANDARDS, NO ADDITIONAL TREATMENT REQUIRED: = 22 CCR §66268.7(a)(2) I certify und. r penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification, that the waste complies with the treatment standards specified in CCR Title 22, Division 4.5, Chapter 18, Articles 4 and 11 and all applicable prohibitions set forth in CCR Title 22, Section 66268.32 or RCRA Section 3004(d)(42 U.S.C. Section 6924(d)). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine or imprisonment. 3. ► NOTIFICATION ONLY: NON-RCRA WASTE SUBJECT TO AN APPROVED VARIANCE, VARIANCE EXTENSION, OR EXEMPTION TO THE 22 CCR ARTICLE 11 TREATMENT STANDARDS: DATE WASTE IS SUBJECT TO PROHIBITION: January 1, 1995 = 22 CCR §66268.7(a)(3) Note from Laidlaw: Recent legislation, §B-611 (Calderon, 1992), requires pursuant to H&SC § 25179.7(e), all generators of waste subject to a treatment standard which has had the effective date of the maxing date to the latest and the standard which has had the effective date of the maxing date that the latest and the latest and the standard which has had the effective date of the maxing date that the latest and the latest
which has had the effective date of the required treatment delayed by a variance extension must provide DTSC ("the Department"), not Laidlaw, with the following information during the period of the variance extension: 1. A summary report describing the generator's efforts to prevent or reduce generation of hazardous waste; and, 2. A schedule for implementing technically feasible and economically practical source reduction measures for hazardous waste exempted under this determination. DTSC has developed a simple short reporting form for generators called the "SB-611 Report" form that can be obtained from DTSC to meet this requirement. This form can be obtained by calling the DTSC Land Disposal Restrictions Unit at (916) 322-3501. 4. NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT HAS BEEN TREATED AT AN OFF-SITE TREATMENT FACILITY SO AS TO MEET ALL APPLICABLE 22 CCR ARTICLE 11 TREATMENT STANDARDS: = 22 CCR §66268.7(b)(5) I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste

PAGE #1 OF 2

to support this certification, that the waste complies with the treatment standards specified in CCR Title 22, Division 4.5, Chapter 18, Articles 4 and 11 and all applicable prohibitions set forth in CCR Title 22, Section 66268.32 or RCRA Section 3004(d)(42 U.S.C. Section 6924(d)). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine or imprisonment NOTE: OFF-SITE TREATMENT FACILITIES MUST ALSO CERTIFY AS PER 22 CCR §66268.7(b)(5)(A-C)

III. LDR NOTIFICATION/CERTIFICATION INFORMATION REQUIRED BY 22 CCR: "

AROR-MORE

difference soulineare so were error in the term

1	Subcategory of the Restricted Non-RCRA Hazardous Wastes 22 CCR §66268.29(a-m)	Treatability Group(s) of Non-RCRA Hazardous Wastes 22 CCR §66268.100(a)(1-14)	Subsection within 22 CCR Article 1 Specifying the Treatment Standard 22 CCR §66268.105 - §66268.113
1.	§66268.29(a) "Aqueous Wastes Containing Metals:	§66268.100(a)(1) "Aqueous Containing Metals"	§66268.107-"Table II CCW"
2.	§66268.29(c) "Auto Shredder Waste"	§66268.100(a)(3) "Auto Shredder Waste"	\$66268.106 "Table I-A CCWE"
□ 3.	§66268.29(d) "Non-wastewater Solvent Waste"	§66268.100(a)(4) "Non Wastewater Solvent Waste"	§66268.107 "Table III"
4.00	§66268.29(e) "Foundry Sand"	§66268.100(a)(5) "Foundry Sand"	§66268.106 "Table I-B CCWE"
5.	§66268.29(f) "Oily/Petroleum Containing Solid Wastes": ➤ sub-subcategory of "Solid Hazardous Waste Containing Organics: refer to \$66268.29(k)	§66268.100(a)(6) (reserved); ► considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer 10 \$66268.100(a)(11).	§66268.106 (reserved) ➤ considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refe §66268.113
	\$66268.29(g) "Metal Containing Solid Wastes"	\$66268.100(a)(7) "Metal Containing Solid Wastes"	\$66268.106 "Table I-C CCWE"
	\$66268.29(h) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	§66268.100(a)(8) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	§66268.106 "Table I-D CCWE"
	\$66268.29(i) "Baghouse Wastes from Foundries"	\$66268.100(a)(9) "Baghouse Wastes from Foundries"	§66268.106 "Table I-E CCWE"
	§66268.29(j) "Aqueous Wastes Containing Organics"	§66268.100(a)(10) "Aqueous Wastes Containing Organics"	§66268.112 "Treatment Standards for Aque and Liquid Waste Containing Organics"
□ 10.	\$66268.29(k) "Solid Hazardous Wastes Containing Organics"	§66268.100(a)(11) "Solid Wastes Containing Organics"	§66268.113."Treatment Standards for Solid Hazardous Waste Containing Organics"
11.	§66268.29(1) "Liquid Redox with Metals" > sub-subcategory of "Metal Containing Solid Waste", refer to §66268.29(g)	considered a sub-subcategory of "Metal Containing Solid Waste," refer to \$66268.100(a)(7)	 considered a sub-subcategory of "Metal Containing Solid Waste", refer to §66268.10 "Table 1-C CCWE"
x 12.	§66268.29(m) "Hazardous Waste Containing Asbestos"	§66268.100(a)(13) "Hazardous Waste Containing Asbestos"	§66268.114 "Treatment Standard for Asbes Containing Waste"
13.	§66268.29()"	§66268.100(a)()"	§66268. ()
TREA	TMENT CODE (SEE TABLE 1 OI	F.22 CCR SECTION 66268.42) (E.G.	
SIGNATURI	E: On a roloty of the general and authorized representative of the general	DA tor, I believe that the information I have submitte	
	n pengiangan salaman yang papat Samprak Salambah Wa	lyetter, versenning och annär gantingen trodik tillsplat	en beskele mids male til 1995 med socialise flatt
gree DRING gard	A VACUUM BOOK OF BUILDING FOR	zanomegsk tegrégon i kan á 18000 bekszentén a ak	angaha ngayanan <u>a a</u> filo, 274862666

ar than the first of the control of and the first of the control of the second o

(D-A)(389) Testable 16 () Tr Self Ra 1987 () (28 A TV 18 A SEL 18 DA TV 18 TV 18 TV 18 TV 18 TV 18 TV 18 A TV

markensing in the Special state of the commence of the state of the page #2 of 2 mentions because it is a commence with



Non-RCRA Waste Notification & Certification Form FOR COMPLIANCE WITH THE CALIFORNIA 22 CCR CHAPTER 18 LAND DISPOSAL RESTRICTION (LDR) TREATMENT STANDARDS

INSTRUCTIONS: Complete all portions of Part I If the waste is non-hazardous, then complete only the applicable portions in Part I and then sign and date the Form

B at the bottom of page #2. Mark () the appropriate box in Part II, the appropriate box in Part III, and then sign and date this Form B at the bot of page #2. To complete this form correctly, only one box should be marked in Part II and probably only one box in Part III.
The Control of the Co
I. GENERAL INFORMATION REGARDING GENERATOR & WASTE STREAM:
As required by 22 CCR § 66268.7(a), the following information is submitted to Laidlaw Environmental Services for waste accepted at either the Lokern factor or the Imperial Valley facility to comply with the required generator notification and certification requirements associated with the Non-RCRA land disponent restriction treatment standards applicable to the waste stream referenced below:
GENERATOR'S NAME: Dooglas Alveraft Company PHONE: (310) 496 9235
SITE LOCATION: 19503 S. Normandie Ave, Towarce, CA 9050Z
GENERATOR'S WASTE PROFILE NUMBER: 14286 TODC-0595
IS THIS WASTE NON-HAZARDOUS? NO. YES (If YES, stop here and signidate form at the bottom of page
GENERATOR'S EPA ID #: CADO865 10005 MANIFEST #: 11798 95711798
CALIFORNIA WASTE CODE(S): 181 (for RCRA wastes, use Laidlaw FORM
THIS NOTIFICATION & CERTIFICATION IS BASED ON THE FOLLOWING WASTE STREAM INFORMATION:
(c) BO (A) CHEMICAL/PHYSICAL ANALYSIS OF THE WASTE; (B) GENERATOR KNOWLEDGE OF THE WASTE; OR (C) BO TYPE OF NON-RCRAL DR NOTIFICATION/CERTIFICATION.
1. ■ NOTIFICATION ONLY: NON-RCRA WASTES THAT CURRENTLY REQUIRE TREATMENT TO MEET THE 22 CCR ARTICLE 11 TREATMENT STANDARDS: = 22 CCR §66268.7(a)(1) 2. ■ NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT MEETS THE 22 CCR ARTICLE 11 TREATMENT STANDARDS, NO ADDITIONAL TREATMENT REQUIRED: = 22 CCR §66268.7(a)(2) I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the wo
to support this certification, that the was:s complies with the treatment standards specified in CCR Title 22, Division 4.5, Chapter 18, Articles 4 and 11 and applicable prohibitions set forth in CCR Title 22, Section 6268.32 or RCRA Section 3004(d)(42 U.S.C. Section 6924(d)). I believe that the information I submit is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine or
3. ■ NOTIFICATION ONLY: NON-RCRA WASTE SUBJECT TO AN APPROVED VARIANCE, VARIANCE EXTENSION, OR EXEMPTION TO THE 22 CCR ARTICLE 11 TREATMENT STANDARDS:
DATE WASTE IS SUBJECT TO PROHIBITION: January 1, 1995 = 22 CCR §66268.7(a)(3) Note from Laidlaw: Recent legislation, §8-611 (Calderon, 1992), requires pursuant to H&SC § 25179.7(e), all generators of waste subject to a treatment stand which has had the effective date of the required treatment delayed by a variance extension must provide DTSC ("the Department"), not Laidlaw, with the follow information during the period of the variance extension: 1. A summary report describing the generator's efforts to prevent or reduce generation of hazard waste; and, 2. A schedule for implementing technically feasible and economically practical source reduction measures for hazardous waste exempted under determination. DTSC has developed a simple short reporting form for generators called the "SB-611 Report" form that can be obtained from DTSC to meet requirement. This form can be obtained by calling the DTSC Land Disposal Restrictions Unit at (916) 322-3501. NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT HAS BEEN TREATED AT AN OFF

SITE TREATMENT FACILITY SO AS TO MEET ALL APPLICABLE 22 CCR ARTICLE 11 TREATMENT **STANDARDS:** = 22 CCR \$ 66268.7(b)(5)

I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification, that the waste complies with the treatment standards specified in CCR Title 22, Division 4.5, Chapter 18, Articles 4 and 11 and all $applicable\ prohibitions\ set for thin\ CCR\ Title\ 22$, Section 66268.32 or RCRA Section 3004(d)(42 U.S.C. Section 6924(d)). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine or imprisonment

NOTE: OFF-SITE TREATMENT FACILITIES MUST ALSO CERTIFY AS PER 22 CCR §66268.7(b)(5)(A-C)

III. LDR NOTIFICATION/CERTIFICATION INFORMATION REQUIRED BY 22 CCR:

A. A. 200 11 200

ब्रोहर क्षेत्रक वक्ष्मीकृष्टकुर वर्ड १५८८० व्यवस्था । स. १५ १५

1	Subcategory of the Restricted Non-RCRA Hazardous Wastes 22 CCR §66268.29(a-m)	Treatability Group(s) of Non-RCRA Hazardous Wastes 22 CCR §66268.100(a)(1-14)	Subsection within 22 CCR Article 11 Specifying the Treatment Standard 22 CCR §66268.105 - §66268.113
□ 1.	§66268.29(a) "Aqueous Wastes Containing Metals:	§66268.100(a)(1) "Aqueous Containing Metals"	§66268.107 "Table II CCW"
□ 2.	§66268.29(c) "Auto Shredder Waste"	§66268.100(a)(3) "Auto Shredder Waste"	866268.106 "Table I-A CCWE"
□ 3.	§66268.29(d) "Non-wastewater Solvent Waste"	§66268.100(a)(4) "Non Wastewater Solvent Waste"	§66268.107 "Table III"
4	§66268.29(e) "Foundry Sand"	§66268.100(a)(5) "Foundry Sand"	\$66268.106 "Table I-B CCWE"
5. use #10 below	§66268.29(f) "Oily/Petroleum Containing Solid Wastes": * sub-subcategory of "Solid Hazardous Waste Containing Organics: refer to §66268.29(k)	§66268.100(a)(6) (reserved); ➤ considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to §66268.100(a)(11).	§66268.106 (reserved) ► considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to §66268.113
Z 6.	§66268.29(g) "Metal Containing Solid Wastes"	§66268.100(a)(7) "Metal Containing Solid Wastes"	§66268.106 "Table I-C CCWE"
□ 7.	\$66268.29(h) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	§66268.100(a)(8) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	§66268: 106 "Table 1-D CCWE"
□ 8.	\$66268.29(i) "Baghouse Wastes from Foundries"	§66268.100(a)(9) "Baghouse Wastes from Foundries"	§66268.106 "Table I-E CCWE"
9.	\$66268.29(j) "Aqueous Wastes Containing Organics"	\$66268.100(a)(10) "Aqueous Wastes Containing Organics"	§66268.112 "Treatment Standards for Aqueous and Liquid Waste Containing Organics"
□ 10.	\$66268.29(k) "Solid Hazardous Wastes Containing Organics"	§66268.100(a)(11) "Solid Wastes Containing Organics"	§66268.113 "Treatment Standards for Solid Hazardous Waste Containing Organics"
11. use #6 above	\$66268.29(1) "Liquid Redox with Metals" > sub-subcategory of "Metal Containing Solid Waste", refer to \$66268.29(g)	► considered a sub-subcategory of "Metal Containing Solid Waste," refer to §66268.100(a)(7)	 considered a sub-subcategory of "Metal Containing Solid Waste", refer to \$66268.106 "Table 1-C CCWE"
12:	\$66268.29(m) "Hazardous Waste Containing Asbestos"	§66268.100(a)(13) "Hazardous Waste Containing Asbestos"	§66268.114 "Treatment Standard for Asbestos Containing Waste"
□ 13. ⁴	\$66268.29(\$66268.100(a)()"	§66268. (
TREA	er samt stationer til 1900 i 1900 Samt sing i Samura til 1900 i 190 Samt sing i Samura til 1900 i 190	22 CCR SECTION 66268.42) (E.G.	. INCIN, WETOX):
da talan bada da baharan baharan karang	र्त्ति । विकास बार्वे क्षेत्रिक स्थाप क्षेत्र के स्थापक क्षेत्र की कार्या के कार्य के प्रारम्भ के कार्य के कार The refunction of the contract and the report of the report of the fill of the state of the state of the state	स्थानेत्रा विकास का निर्माणक विकास के स्थानिक	
niem in 1983 (G. march)	April 1993 in a second was	etorie leit www.phr. www.t. 1953 VI ob #664 in 1963 W	E: ENV TECK

Balton to been a report to a record to be and the second of the control of the second of the control of the second 515-0780

Revision: 11/12/92

saplawash and ne salt of equination of an execution of a characteristic which equina an execution is a book encounterance of the sample of an assessment and the sample of an assessment and the sample of a characteristic and th